		FACULTY OF ARCHITECTURE AND I	DESIGN		
PROGRAM	DOUBLE MAJOR		SIDE BRANCH		
	Quota	Applicable Programs	Quota	Applicable Programs	
Interior Architecture and Environmental Design (Turkish)	14	Industrial Design (Turkish)	14	Industrial Design (Turkish)	
Industrial Design (Turkish)	8	Interior Architecture and Environmental Design (Turkish)	8	Interior Architecture and Environmental Design (Turkish)	
		FACULTY OF ENGINEERING			
PROGRAM		DOUBLE MAJOR SIDE BRANCH			
	Quota Applicable Programs		Quota	Applicable Programs	
Materials and Science Engineering	12	Mechanical Engineering (English) Industrial Engineering (English) Aerospace Engineering (English) Artificial Intelligence Engineering (Turkish) Computer Engineering (English) Electrical & Electronics Engineering (English)	12	Mechanical Engineering (English) Industrial Engineering (English) Aerospace Engineering (English) Artificial Intelligence Engineering (Turkish) Computer Engineering (English) Electrical & Electronics Eng. English)	
Artificial Intelligence Engineering	10	Electrical & Electronics Eng. (Turkish) Software Eng. (Turkish) Computer Eng. (Turkish) Industrial Eng. (Turkish)	10	10 Electrical & Electronics Eng. (Turkish) Software Eng. (Turkish) Computer Eng. (Turkish) Industrial Eng. (Turkish)	
Mechanical Engineering	12	Electrical & Electronics Eng. (English) Industrial Eng. (English) Aerospace Engineering (English) Materials and Science Engineering (English) Software Engineering (English) Computer Engineering (English)	12	Electrical & Electronics Eng. (English) Industrial Eng. (English) Aerospace Engineering (English) Materials and Science Engineering (English) Software Engineering (English) Computer Engineering (English)	



		Mechanical Engineering (English) Electrical & Electronics Eng. (English)		Mechanical Engineering (English) Electrical & Electronics Eng. (English)
Aerospace Engineering	8	Industrial Eng. (English) Materials and Science Engineering	8	Industrial Eng. (English) Materials and Science Engineering
		(English) Software Engineering		(English) Software Engineering
		(English) Software Englieering		(English) Software Englieering
		Computer Engineering (English)		Computer Engineering (English)
		Electrical and Electronics Engineering		Electrical and Electronics Engineering
		(English) Industrial Engineering (English)		(English) Industrial Engineering (English)
Computer Engineering (English)	15	Aerospace Engineering (English) Mechanical	15	Aerospace Engineering (English) Mechanical
Computer Engineering (Engilsii)	15	Engineering (English)	15	Engineering (English)
		Materials Science and Engineering (English)		Materials Science and Engineering (English)
		Software Engineering (English)		Software Engineering (English)
		Electrical and Electronics Engineering		Electrical and Electronics Engineering
Computer Engineering (Turkish)	15	(Turkish) Industrial Engineering (Turkish)	15	(Turkish) Industrial Engineering (Turkish)
rate a state of the state of th	_	Artificial Intelligence Engineering	-	Artificial Intelligence Engineering
		(Turkish) Software Engineering		(Turkish) Software Engineering
		(Turkish)		(Turkish)
		Computer Engineering (English)		Computer Engineering (English)
Electrical and Electronics		Industrial Engineering (English)		Industrial Engineering (English)
Engineering (English)	12	Aerospace Engineering (English) Mechanical Engineering (English)	12	Aerospace Engineering (English) Mechanical Engineering (English)
Engineering (Engisii)		Materials Science and Engineering (English)		Materials Science and Engineering (English)
		Software Engineering (English)		Software Engineering (English)
		Computer Engineering (Turkish)		Computer Engineering (Turkish)
Electrical and Electronics		Industrial Engineering (Turkish)		Industrial Engineering (Turkish)
Engineering (Turkish)	12	Artificial Intelligence Engineering	12	Artificial Intelligence Engineering
		(Turkish) Software Engineering		(Turkish) Software Engineering
		(Turkish)		(Turkish)
	1	Computer Engineering (Tr)	1	Computer Engineering (Tr)
	1	Software Engineering (Tr)	1	Software Engineering (Tr)
Industrial Engineering (Tr)	1	Electrical and Electronics Engineering (Tr)	1	Electrical and Electronics Engineering (Tr)
Industrial Engineering (11)	1	Artificial Intelligence Engineering (Tr)	1	Artificial Intelligence Engineering (Tr)
	1	Management Information Systems (Tr)	1	Management Information Systems (Tr)



	1	Computer Engineering (Ing)	1	Computer Engineering (Ing)
	1	Electrical and Electronics Engineering (Ing)	1	Electrical and Electronics Engineering (Ing)
	1	Aerospace Engineering (Ing)	1	Aerospace Engineering (Ing)
	1	Mechanical Engineering (Ing)	1	Mechanical Engineering (Ing)
Industrial Engineering (Ing)	1	Materials Science Engineering (Ing)	1	Materials Science Engineering (Ing)
	1	Software Engineering (Ing)	1	Software Engineering (Ing)
	1	Management Information Systems (Ing)	1	Management Information Systems (Ing)
	1	Business (Ing)	1	Business (Ing)
	1	International Trade and Finance (Ing)	1	International Trade and Finance (Ing)
	5	Computer Engineering (Tr-Ing)	10	Computer Engineering (Tr-Ing)
	5	Artificial Intelligence Engineering (Tr-Ing)	10	Artificial Intelligence Engineering (Tr-Ing)
Software Engineering (Tr-Ing)	5	Electrical and Electronics Engineering (Tr- Ing)	10	Electrical and Electronics Engineering(Tr-Ing)
	5	Industrial Engineering (Tr-Ing)	10	Industrial Engineering(Tr-Ing)
			10	Aerospace Engineering(Tr-Ing)



		FACULTY OF ECONOMICS AND AD	MINISTRAT	TVE SCIENCES
PROGRAM	DOUBLE MAJOR			SIDE BRANCH
	Quota	Applicable Programs	Quota	Applicable Programs
	3	Economy	3	Economy
Demonstration	3	Business	3	Business
Department of International Trade and	3	Management Information Systems	3	Management Information Systems
Finance	5	Marketing	5	Marketing
Finance	1	Industrial Engineering	3	Management Information Systems
Management	1	Software Engineering (Turkish)	1	Software Engineering (Turkish)
Informatics	1	Computer Engineering (Turkish)	1	Computer Engineering (Turkish)
Systems (Turkish)	1	Industrial Engineering (Turkish)	1	Industrial Engineering (Turkish)
	1	Business	1	Business
	1	International Trade and Finance	1	International Trade and Finance
	1	Economy	1	Economy
	1	Marketing	1	Marketing
Management	1	Software Engineering (English)	1	Software Engineering (English)
Informatics	1	Computer Engineering (English)	1	Computer Engineering (English)
Systems (English)	1	Industrial Engineering (English)	1	Industrial Engineering (English)
	1	Business	1	Business
	1	International Trade and Finance	1	International Trade and Finance
	1	Economy	1	Economy
	1	Marketing	1	Marketing
	3	International Tic. And Fin.	3	International Tic. And Fin.
Business Administration	3	Economy	3	Economy
(English)	3	Marketing	3	Marketing
(English)	3	Management Information Systems (EN)	3	Management Information Systems (EN)



	2	Industrial Engineering	2	Industrial Engineering
	1	Mechanical Engineering	1	Mechanical Engineering
	1	Electrical and Electronics Engineering	1	Electrical and Electronics Engineering
	1	Software Engineering	1	Software Engineering
	1	Computer Engineering	1	Computer Engineering
	2	Economy	2	Economy
	2	Business	2	Business
Marketing	5	International Trade and Finance	5	International Trade and Finance
	2	Management Information Systems (English)	2	Management Information Systems (English)
	2	Industrial Engineering	2	Industrial Engineering
	1	Computer Engineering	1	Computer Engineering
	1	Mechanical Engineering	1	Mechanical Engineering
	1	Industrial Engineering (English)	1	Industrial Engineering (English)
	1	Software Engineering (English)	1	Software Engineering (English)
Department of	1	Electrical and Electronics Engineering	1	Electrical and Electronics Engineering
Economics	5	Engineering F. Total Quota	5	Engineering F. Total Quota
ECONOMICS	4	International Trade and Finance	4	International Trade and Finance
	4	Business	4	Business
	4	Marketing	4	Marketing
	4	Management Information Systems (English)	4	Management Information Systems (English)

VOCATIONAL SCHOOL						
PROGRAM	DOUBLE MAJOR		SIDE BRANCH			
	Quota	Applicable Programs	Quota	Applicable Programs		
Computer Programming	16	Information Security Technology Biomedical Device Technology Electrical	-	-		



_				
		Electronics		
		Technology E-		
		Commerce and		
		Marketing		
		Hybrid and Electric Vehicle Technology		
		Unmanned Aerial Vehicle Technology and Operator		
		Logistics		
		Machine		
		Mechatronics		
		Weapon Industry Technician		
l		Computer Programming Biomedical		
		Device Technology Electricity		
		Electronics		
		Technology E-		
Information	10	Commerce and		
		Marketing	-	-
Security Technology		Hybrid and Electric Vehicle Technology		
Technology		Unmanned Aerial Vehicle Technology and Operator		
		Logistics		
		Machine		
		Mechatronics		
		Weapon Industry Technician		
		Computer Programming		
		Information Security Technology		
		Electricity		
		Electronics		
Diamadiaal Daviaa		Technology E-		
Biomedical Device	10	Commerce and	-	-
Technology		Marketing		
		Hybrid and Electric Vehicle Technology		
		Unmanned Aerial Vehicle Technology and Operator		
		Logistics		
		Machine		
		Mechatronics		
		Weapon Industry Technician		
		Computer Programming		
Electricity	12	Information Security Technology	-	-
·		Biomedical Device Technology		



		Electronics		
		Technology E-		
		Commerce and		
		Marketing		
		Hybrid and Electric Vehicle Technology		
		Unmanned Aerial Vehicle Technology and Operator		
		Logistics		
		Machine		
		Mechatronics		
		Weapon Industry Technician		
		Computer Programming		
		Information Security Technology		
		Biomedical Device Technology		
		Electrical		
		E-Commerce and Marketing		
Electronic Technology	10	Hybrid and Electric Vehicle Technology	-	-
		Unmanned Aerial Vehicle Technology and Operator		
		Logistics		
		Machine		
		Mechatronics		
		Weapon Industry Technician		
		Computer Programming		
		Information Security Technology		
		Biomedical Device Technology		
		Electrical		
		Electronic Technology		
E-Commerce and	10	Hybrid and Electric Vehicle Technology	-	-
Marketing	10	Unmanned Aerial Vehicle Technology and Operator		
g		Logistics		
		Machine		
		Mechatronics		
		Weapon Industry Technician		
		Computer Programming		
Hybrid and Electric	16	Information Security Technology	_	_
Vehicle Technology	10	Biomedical Device Technology	-	-
		Biomedical Device Technology		



I				
		Electricity		
		Electronics		
		Technology E-		
		Commerce and		
		Marketing		
		Unmanned Aerial Vehicle Technology and Operator		
		Logistics		
		Machine		
		Mechatronics		
		Weapon Industry Technician		
		Computer Programming		
		Information Security Technology		
		Biomedical Device Technology		
		Electrical		
Unmanned Aerial		Electronics		
Vehicle Technology and	16	Technology E-	-	-
Operator		Commerce and		
-		Marketing		
		Hybrid and Electric Vehicle Technology		
		Logistics		
		Machine		
		Mechatronics		
		Weapon Industry Technician		
		Computer Programming		
		Information Security Technology		
		Biomedical Device Technology		
		Electrical		
		Electronics		
Logistics	10	Technology E-	-	-
_		Commerce and		
		Marketing		
		Hybrid and Electric Vehicle Technology		
		Unmanned Aerial Vehicle Technology and Operatorship		
		Machinery		
		Mechatronics		
		Weapon Industry Technician		



		Computer Programming		
Machine	10	Information Security Technology	-	-
		Biomedical Device Technology		
		Electricity		
		Electronics		
		Technology E-		
		Commerce and		
		Marketing		
		Hybrid and Electric Vehicle Technology		
		Unmanned Aerial Vehicle Technology and Operator		
		Logistics		
		Mechatronics		
		Weapon Industry Technician		
		Computer Programming		
		Information Security Technology		
		Biomedical Device Technology		
		Electrical		
		Electronics		
Mechatronics	10	Technology E-	-	-
		Commerce and		
		Marketing		
		Hybrid and Electric Vehicle Technology		
		Unmanned Aerial Vehicle Technology and Operator		
		Logistics		
		Machine		
		Weapon Industry Technician		



Weapon Industry Technician	10	Computer Programming Information Security Technology Biomedical Device Technology Electrical Electronics Technology E- Commerce and Marketing Hybrid and Electric Vehicle Technology Unmanned Aerial Vehicle Technology and Operator Logistics Machine	-	-	
		Mechatronics			



*The admission of students to the 2nd major diploma program, the programs that can apply will be determined with the approval of the Faculty / School upon the recommendation of the relevant department where that program is carried out.

EXPLANATION

Students can apply to Double Major or Minor Programs by ranking up to three preferences between the specified dates. In this case, the student who is enrolled according to the order of preference loses the right to enroll in the lower preferences.

• Applications to the Double Major Program can be made at the beginning of the 3rd and 5th semester at the earliest in the major undergraduate program, at the beginning of the 2nd and 3rd semester at the earliest in the major associate degree program, and at the beginning of the 3rd and 6th semester at the latest in the Minor Program.

• In order for students to apply for the Double Major Program, they must have successfully completed all the courses in the Major Undergraduate Program until the semester they apply, and their Grade Point Average (GPA) must be at least 70 out of 100 (at least 2.72 out of 4), and they must be in the top 20% of the success ranking in the relevant class of the Major Undergraduate Program.

• In order for students to apply to the Minor Program, they must have successfully completed all credit courses in the Major Undergraduate Program until the semester they apply and their Grade Point Average (GPA) must be at least 65 out of 100 (at least 2.50 out of 4).

• Students cannot enroll in more than one Double Major or Minor Program at the same time. However, they can enroll in Double Major and Minor Programs at the same time.



- The application fee is 725 TL.
- Bank : Turkish Economy Bank

IBAN : TR19 0003 2000 0000 0104 1658 42

Account Name: Ostim Technical University (name, surname and double major/minor fee must be stated in the explanation section)

• Proof of payment of the application fee during the application. (If the double major / minor is not awarded, the application fee will not be refunded.)

REGISTRATION DATE

Application Date: September 4-8, 2023Evaluation Date: September 11-12, 2023Result Announcement: September 13, 2023Registration Date: September 14-15, 2023